Simulation Development of Planetary Magnetosphere toward Exascale Computing Era

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Simulation of Jovian magnetosphere 1

Early global simulation of magnetosphere around 2000
Starting just around the Galileo spacecraft observation

Fig. 1. Plasma pressure and flow vector in the equatorial plane [Ogino et al., 1998]

Fig. 2. Plasma density (a) and pressure with flow vector in the equatorial plane [Miyoshi and Kusano, 2001]

Simulation size: $300 \times 200 \times 100 = 366$ MB
Performed with the shared memory vector parallel supercomputer
Now we can calculate it with our smartphone!!
Simulation from 2005 to 2010

Periodic plasmoid ejection at 2005

Simulation of Jupiter's magnetosphere
Dsw = 0.01 nPa, IMF Bz = 0.105 nT, t = 3.5 hours

Simulation size: 600 × 400 × 200 = 3GB
Calculated with the distributed memory scalar supercomputer
Now we can do using our laptop PC

Fig. 3 Periodic plasmoid ejection [Fukazawa et al., GRL, 2005]

Periodic plasmoid ejection at 2010

Distant tail of Jovian Magnetosphere
Bz = 0.105 nT, Dsw = 0.01125 nPa, t = 1800 hours

Simulation size: 1200 × 400 × 400 = 12GB
Using PC cluster type supercomputer
Now we can perform by a computer server.

Fig. 4. Periodic plasmoid ejection [Fukazawa et al., JGR, 2010]
Latest simulation of Jovian magnetosphere

Now we can perform the 10,000 times larger simulation of magnetosphere compared to 10 years ago

Recent simulation setting
• Simulation size: 6000 × 4000 × 2000 = 3TB
• Resolution: 0.15R_J at maximum (we used 1.5R_J in 2000 or so)
• Inner boundary: nearby Io torus 5~7R_J (we have set it 15~20R_J in 2000)
• Using massively parallel supercomputer

![Fig. 5. High resolution simulation of Jovian magnetosphere](image)
Issues of recent Jovian simulation

There are some technical problems
Calculation time: it takes 5 days to proceed the simulation for 2.5 hours with 30 TFlop.
  • 30 TFlops = 1000 latest Xeon CPUs

Post processing: hard to treat the 3 TB simulation data on the server
  • In general a PC server only has around 128 GB memory (1/24 size)

Data transfer: hard to move the simulation data through the Internet
  • It takes 400 m/data by 1 Gbps throughput network

Storage: hard to acquire the space to store the simulation data
  • 300 TB (100 data) disk space is required
Issues of recent Jovian simulation

Scalability in exa-scale computing
The exascale computing systems will be developed using over 3 million computer nodes around 2020.

The scalability of our MHD code using 30 thousand nodes of K-Computer decreases by 10% (weak scaling).

If we will not do anything to our code in exa-era, the scalability will decrease by 20%.
→This may be come from the synchronization between massively nodes.

Fig. 6. Scalability of MHD code with K-computer [Fukazawa et al. 2013]
Cause of scalability fall

Issue of Halo Communication
In the boundary communication for the domain decomposition, pack/unpack of communication data and the order of communication decrease the parallel scalability. Using the Halo thread, the time of pack/unpack and communication will be hidden.

Transferred data from around processes for calculation (halo region)

Calculated data in each process
Proposed Model 1

Parallel Implementation

Domain decomposition for parallel calculation

- Internode communication is only the halo communication in this case
- mpi_isend/irecv and mpi_wait are used

Halo thread for halo region

- Only the Halo thread treats the calculation and communication in the halo region where has the dependence of communication and calculation
- Then it is not required the synchronization in calculation threads (except for the Halo thread) due to the communication.
- It is thought that the computer system which has the communication core will increase, then the Halo thread will be work more effectively than the only communication thread.
Proposed Model 2

Flowchart of MHD code w/o Halo thread

Introducing the Halo thread, there is no synchronization in calculation threads.

Fig. 7 MHD flowchart (left: original code, right: with the Halo thread)
Proposed Model 3

Implementation of Halo Thread

```
call init_mhd(f) ! Initializa
da time = 1, 1000
!----Thread setting----!
$OMP PARALLEL PRIVATE(myid,mylid,ks,ke,ii)
  myid = omp_get_thread_num()
  nthreads = omp_get_num_threads() - 1
  mylid = myid - 1
  kmod = mod(nzz-2, nthreads)
  kdiv = floor(real((nzz-2)/nthreads))
  if (kmod > mylid) then
    ks = mylid * (kdiv + 1) + 1
    ke = ks + kdiv
  else if (kmod == mylid) then
    ks = mylid * (kdiv + 1) + 1
    ke = ks + kdiv - 1
  else
    ks = mylid * kdiv + kmod + 1
    ke = ks + kdiv - 1
  end if

!----Halo thread----!
if (myid == 0) then
  call boundary(f) ! boundary setting
  call halo3d(f) ! Halo communication
else
  do k = ks+1, ke-1
    call mhd_calc(f)
  end do
end if
$OMP END PARALLEL
```

!----Calc thread----!
```
Performance Measurements

Strong and weak scaling performance
Strong scaling: $800 \times 800 \times 1600$, $200 \times 200 \times 400$
Weak scaling: $100 \times 100 \times 100$/process

Fig. 8. Performance of strong and weak scaling with/without Halo thread on FX10 (8 threads).

FX10 (SPARC64 Ix fx + Tofu)

Fig. 9. Performance of strong and weak scaling with/without Halo thread on the HA8000 (12 threads).

HA8000 (Ivy Xeon + InfiniBand FDR)
Effective Condition

Condition of good performance using the Halo thread

i) no Halo thread

\[ t_{com} \]: Halo communication time
\[ t_{cal} \]: MHD calculation time without Halo thread

ii) Halo thread

\[ t_{com} \]: Halo communication time
\[ t_{cal} \]: MHD calculation time without Halo thread
\[ t_{calh} \]: MHD calculation time of halo region
\[ t_{cala} \]: Additional MHD calculation time due to decrease of calculation thread

When \( t_{com} > t_{cala} \), there is an advantage of Halo thread
Limitation of Halo Thread Effect

Necessity of overlapping of calculation and communication

i) no overlapping

\[ t_{com} + t_{calh} > t_{cala} \]

ii) overlapping

As the strong scaling condition, if \( t_{com} + t_{calh} > t_{cala} \) then, the advantage of Halo thread will be “zero”.
Optimization of Halo Thread

Introduction of the Halo functions
To overlap the halo communication and calculation, Halo functions are developed. In general the destination and data of halo communication are fixed or can be defined easily. Considering these information, Halo functions optimize the pack/unpack operation and communication. Halo functions are independent from Halo thread so you can use them without Halo thread.

Explanation of Halo function
• **Halo_init**: initializes a set of information for halo communication according to the specified parameters such as the address and the dimensions of the target array, and the shape of the process grid with which the array is distributed among processes. The initialized information consists of the logical coordinate of the process in the process grid and the addresses used for the halo communication.
Explanation of Halo function

• **Halo_isend**: a non-blocking function that starts sending the halo region to the target process according to the specified direction.
• **Halo_irecv**: a non-blocking function that starts receiving the halo region from the source process according to the specified direction.
• **Halo_test**: checks if the specified “Halo_isend / irecv” has been completed.
• **Halo_wait**: waits for the completion of the specified “Halo_isend / irecv”.
• **Halo_finalize**: releases the memory initialized in “Halo_init”.
Implementation of Halo Functions

No overlapping

```fortran
! call halo_init(f) ! Halo Initialization
!
!----Time evoluation---!
! do time = 1, 1000
!
!----Thread setting----!
!$OMP PARALLEL PRIVATE(myid,mylid,ks,ke,ii)
!.
!----Halo thread----!
! if(myid == 0) then
! call boundary(f) ! boundary setting
! do l = 1, 26
! call halo_irecv(f) ! Halo recieve
! call halo_isend(f) ! Halo send
! call halo_wait ! for receive
! call halo_wait ! for send
!
! do k = zs(l), ze(l)
! call mhd_calc(f) ! MHD calc. at Halo
! end do
!
! end do
!
!----Calc thread----!
! else
! do k = ks+1, ke-1
! call mhd_calc(f) ! MHD calc.
! end do
!
!$OMP END PARALLEL
!
end do
```

overlapping

```fortran
! call halo_init(f) ! Halo Initialization
!
!----Time evoluation---!
! do time = 1, 1000
!
!----Thread setting----!
!$OMP PARALLEL PRIVATE(myid,mylid,ks,ke,ii)
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!----Halo thread----!
! if(myid == 0) then
! call boundary(f) ! boundary setting
! do l = 1, 26
! call halo_irecv(f) ! Halo recieve
! call halo_isend(f) ! Halo send
! call halo_wait ! for receive
! call halo_wait ! for send
!
! do 1 = 1, 26
! call mhd_calc(f) ! MHD calc. at Halo
! end do
!
! end do
!
!----Calc thread----!
! else
! do k = ks+1, ke-1
! call mhd_calc(f) ! MHD calc.
! end do
!
!$OMP END PARALLEL
!
end do
```
Performance using Halo functions

- To tune the halo exchange and overlap the communication with calculation in the parallel stencil computation, we have developed “Halo functions” and introduced them to MHD simulation code.
- As the results we obtained almost double performance enhancement at maximum.
- In addition, we can perform the overlapping of communication with calculation easily.

FX100 (SPARC64 XIfx + Tofu2)

Fig. 10. Halo communication time w/o Halo functions on Fujitsu FX100
Overlapping Effect

- We achieved 41% (no overlapping) and 109% (overlapping) @FX100 performance increase in total simulation time compared to the regular halo communication.

- Using Halo functions, we have obtained the 14 ~ 41% performance gain in the total elapse time. Additionally, introducing the overlapping, we can achieve the 66 ~ 109% performance gain.

Table 1. Performance enhancement ratio of MHD code with Halo functions to the regular halo exchange

<table>
<thead>
<tr>
<th>@FX100</th>
<th>$2 \times 2 \times 2$</th>
<th>$2 \times 2 \times 4$</th>
<th>$2 \times 4 \times 4$</th>
<th>$2 \times 2 \times 2$</th>
<th>$2 \times 2 \times 4$</th>
<th>$2 \times 4 \times 4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No overlapping</td>
<td>1.1494</td>
<td>1.1533</td>
<td>1.1546</td>
<td>1.4179</td>
<td>1.4115</td>
<td>1.4105</td>
</tr>
<tr>
<td>overlapping</td>
<td>1.7181</td>
<td>1.6700</td>
<td>1.6690</td>
<td>2.0959</td>
<td>2.0829</td>
<td>2.0743</td>
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</tbody>
</table>
Macro-Meso-Micro coupling simulation

1. Global simulation of Terrestrial magnetosphere
2. Electron Hybrid simulation of high energy particle in Terrestrial magnetosphere
3. PIC simulation of electro-magnetic environment around a satellite

We plan to couple these (1, 2, 3) simulation in the exaflops computing.
Micro-Macro Coupling Simulation of Terrestrial Magnetosphere

- MHD simulation
- Relativistic electron acceleration
- Generation of nonlinear wave
- Electron Hybrid simulation

Distance from equator

Magnitude of magnetic field

Distance from equator

- Big disturbance
- Medium variation

Energy
Status of coupling simulation

Coupling the electron hybrid simulation

Input the magnetic field data of MHD simulation to the electron hybrid simulation by Dr. Kato [Kato and Omura, 2013]

• Provide the background magnetic field which is the condition of chorus emission
• Recently we can set the inner boundary nearby Io so that we can couple our simulation.

Fig. 11. Comparison of MHD simulation data and model
Summary

✓ In the exa computing era, there is an issue of parallel computing scalability.
✓ To overcome the issue, we have introduced the Halo thread to our MHD simulation code and examined the performances.
✓ Using the Halo thread we obtained the good performance in both weak and strong scaling.
✓ To avoid the limitation of the Halo thread effect, we have developed the Halo functions which can communicate between process effectively and be easy to overlap the calculation and communication.
✓ The Halo functions achieves good performance compared to the usual MPI communication.
✓ In addition, we will be able to perform the micro-macro coupling simulation in the exa era, so we have started to develop the coupling model.
✓ Now we have connected the MHD simulation and electron hybrid simulation weakly.